

FIG. 1

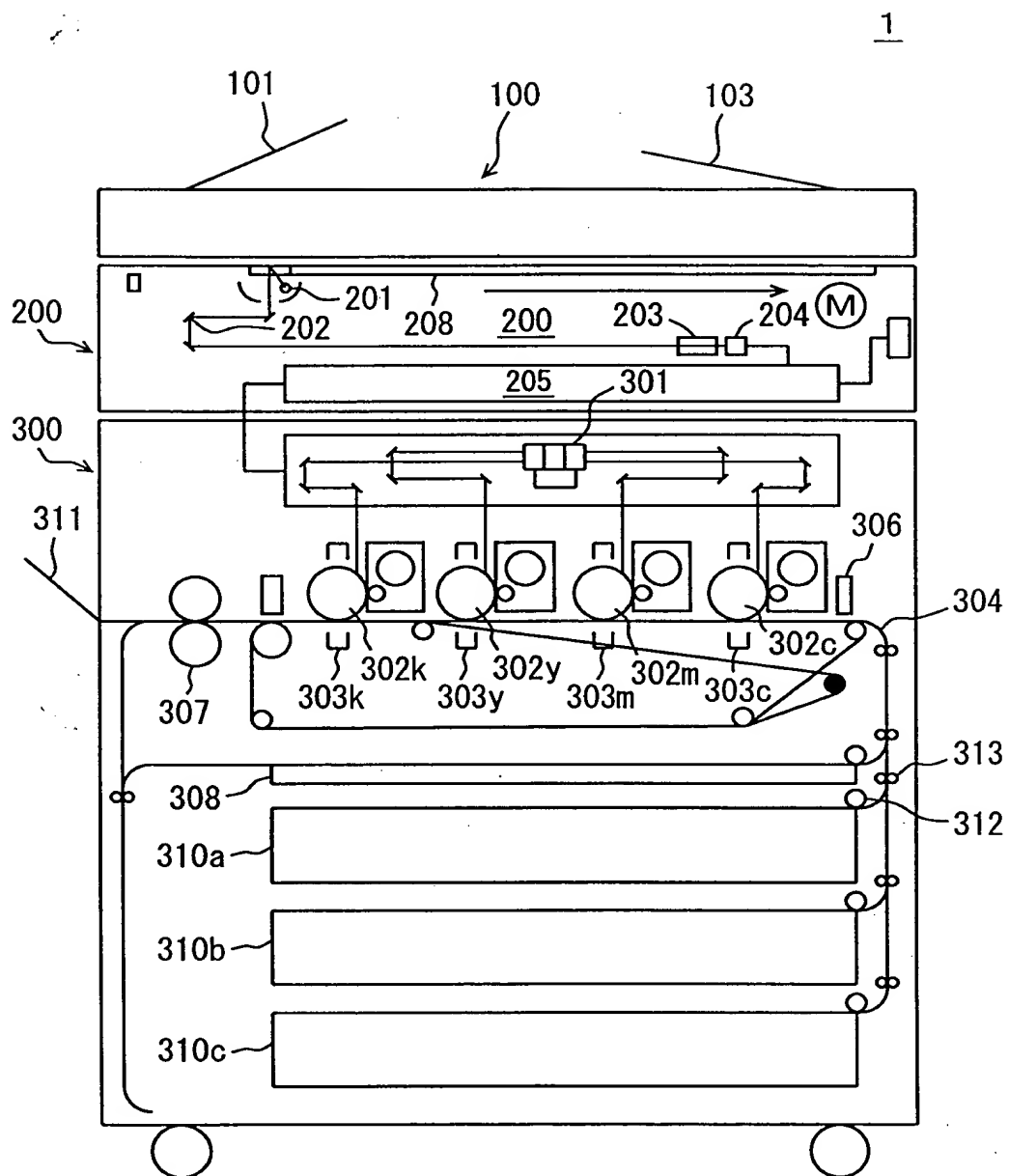


FIG. 2

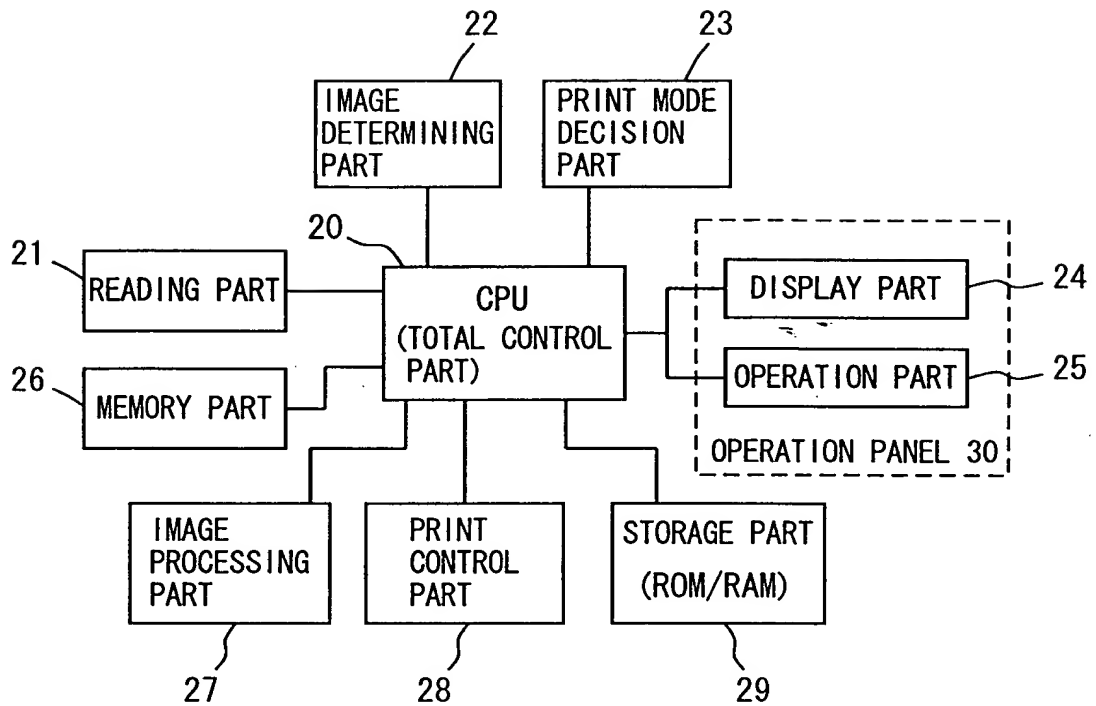


FIG. 3

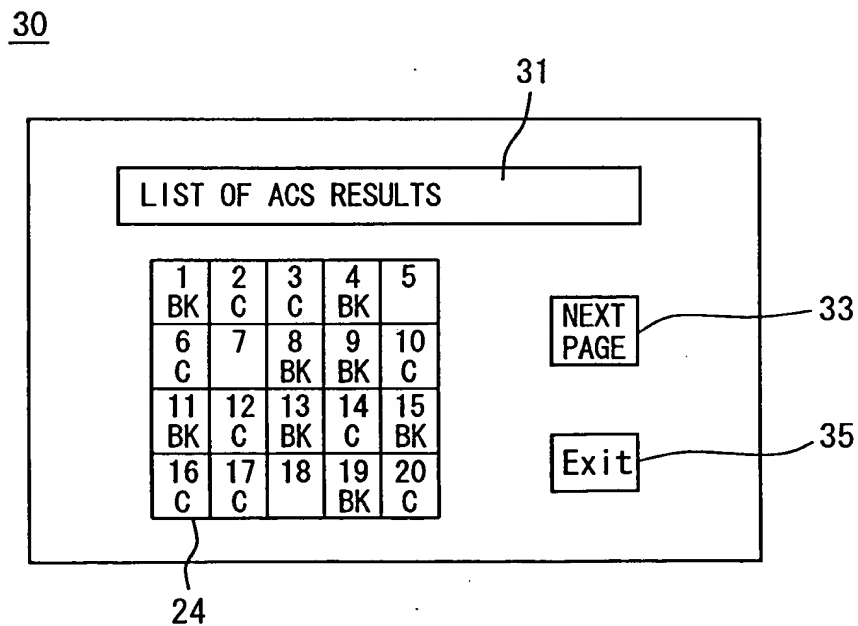


FIG. 4

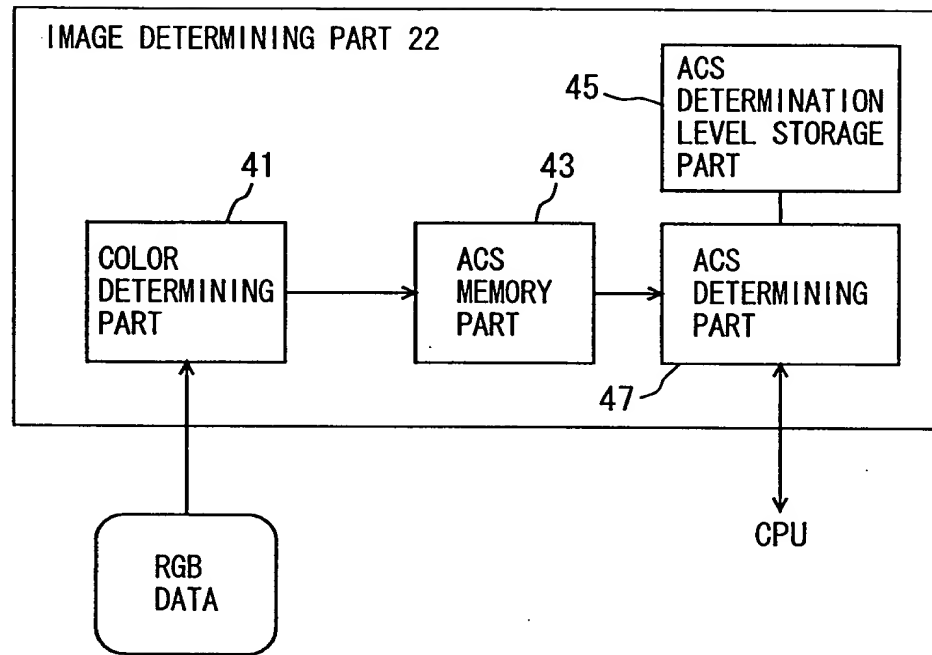


FIG. 5A

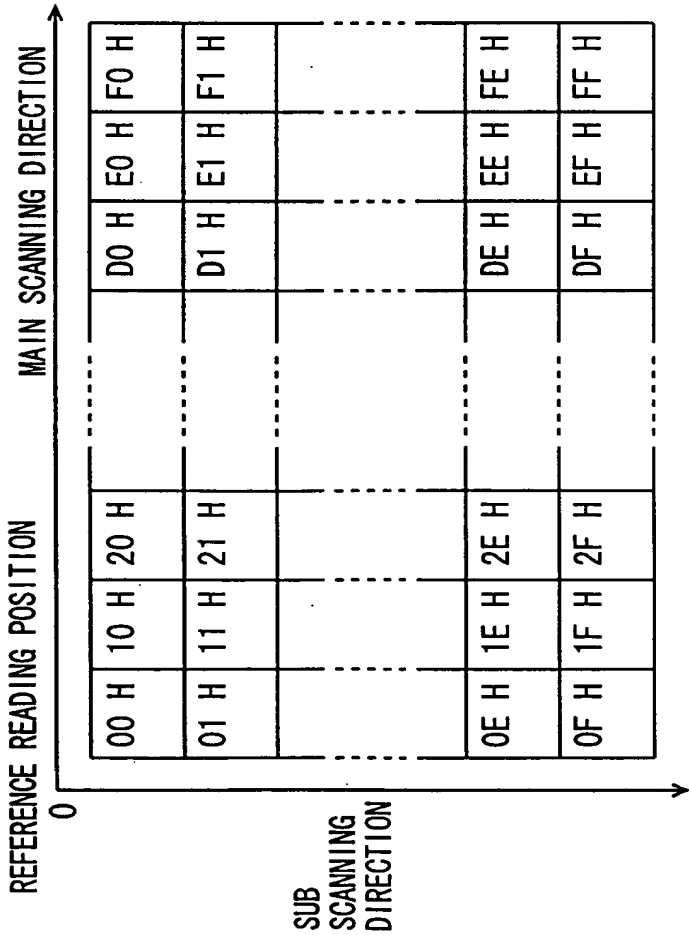
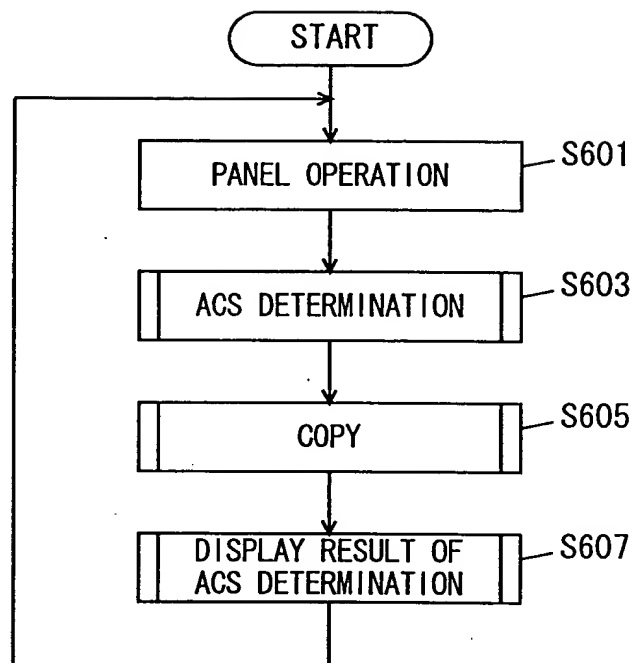


FIG. 5B

OFFSET ADDRESS OF ACS MEMORY (12-bit DATA)

NUMBER OF COLOR PIXELS IN BLOCK 00H	xxx00H
NUMBER OF COLOR PIXELS IN BLOCK 01H	xxx01H
NUMBER OF COLOR PIXELS IN BLOCK 02H	xxx02H
NUMBER OF COLOR PIXELS IN BLOCK 03H	xxx03H
NUMBER OF COLOR PIXELS IN BLOCK 04H	xxx04H
NUMBER OF COLOR PIXELS IN BLOCK 05H	xxx05H
NUMBER OF COLOR PIXELS IN BLOCK 06H	xxx06H
NUMBER OF COLOR PIXELS IN BLOCK 07H	xxx07H

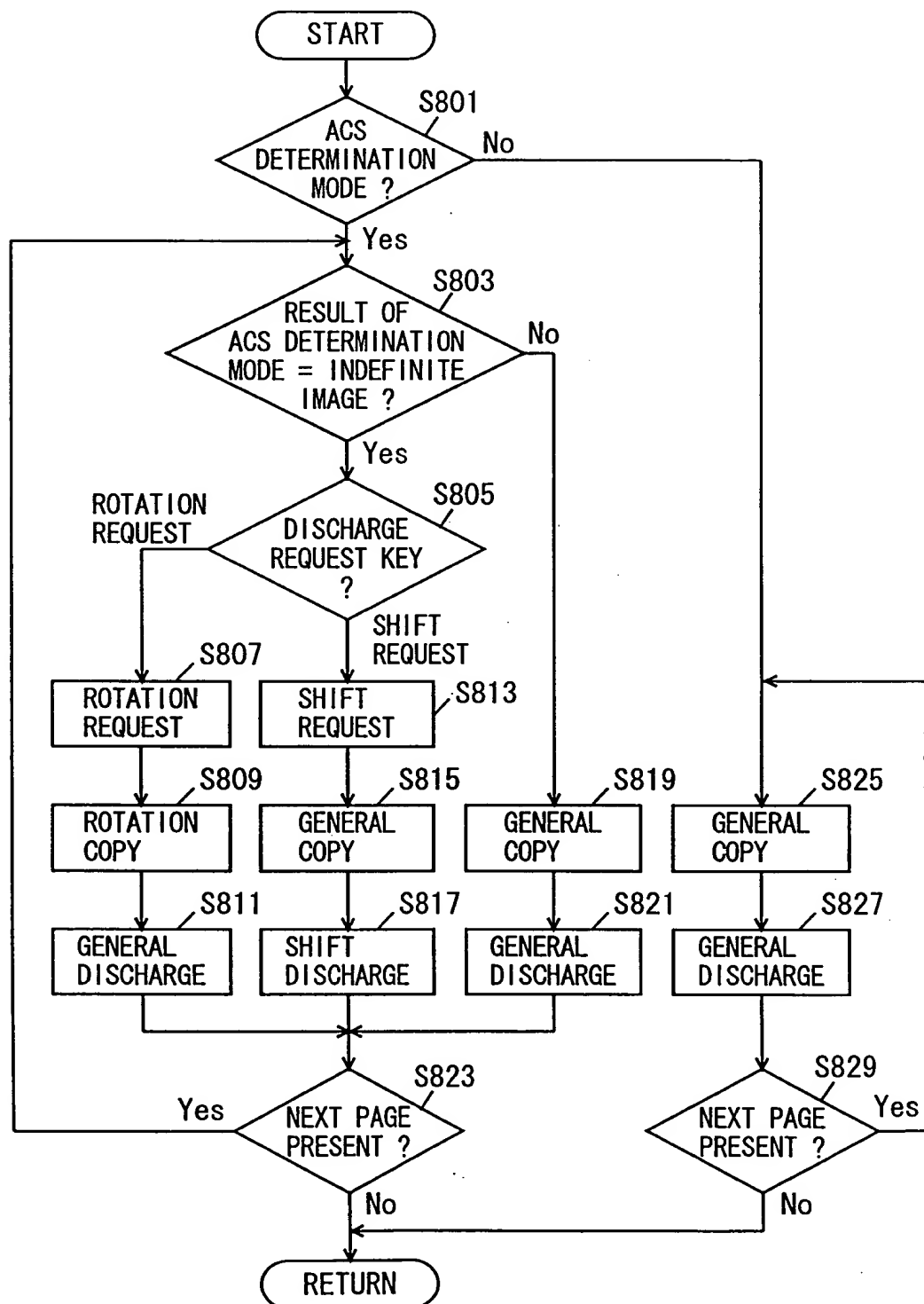
FIG. 6



2025-04-10 10:10:10

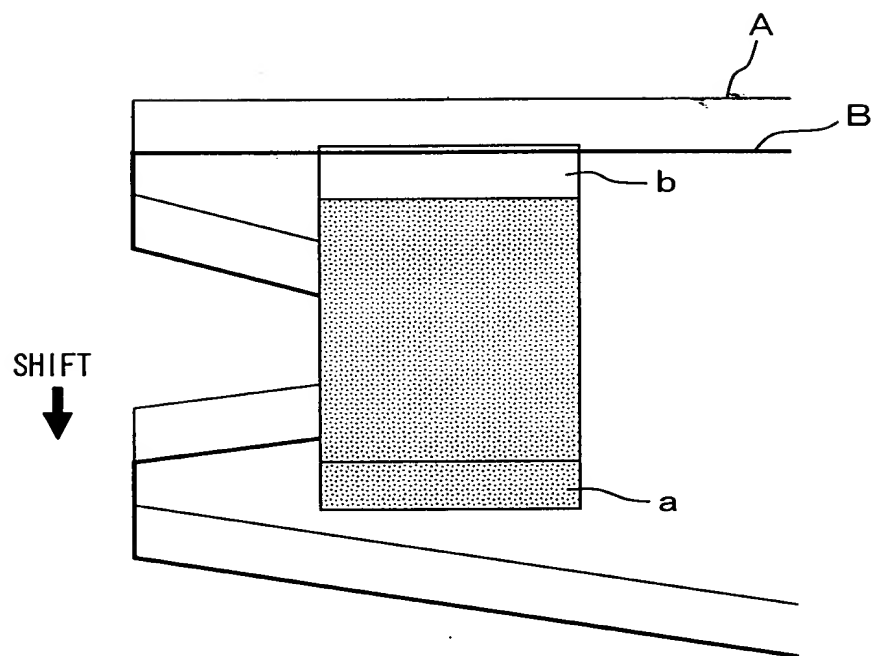


FIG. 8



001100-000000

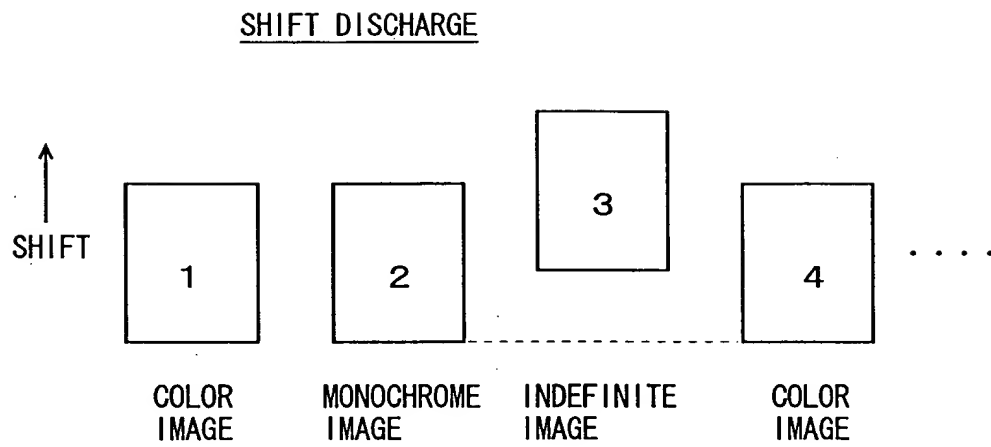
FIG. 9



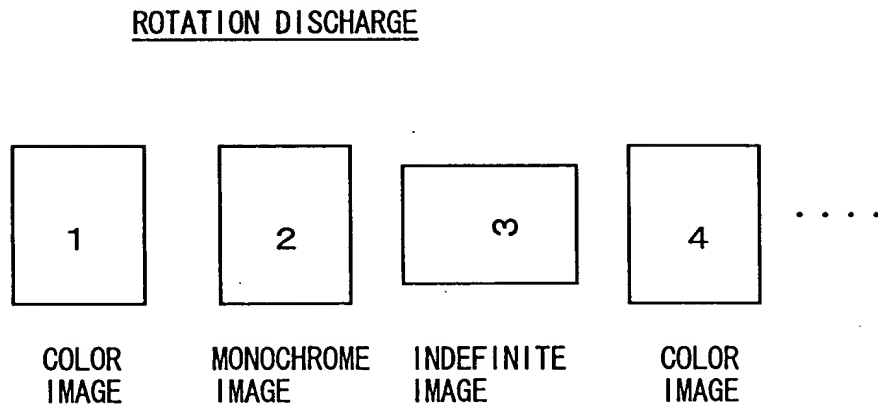
00460" 8627960



F I G. 1 0



F I G. 1 1





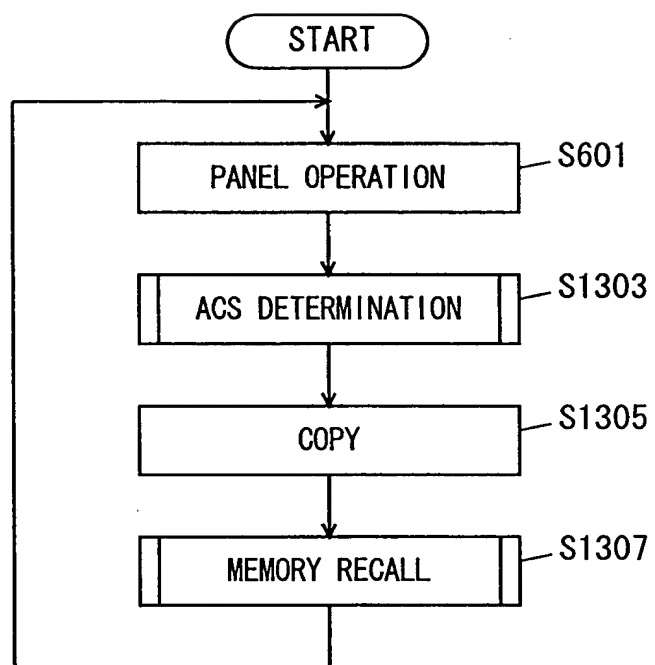
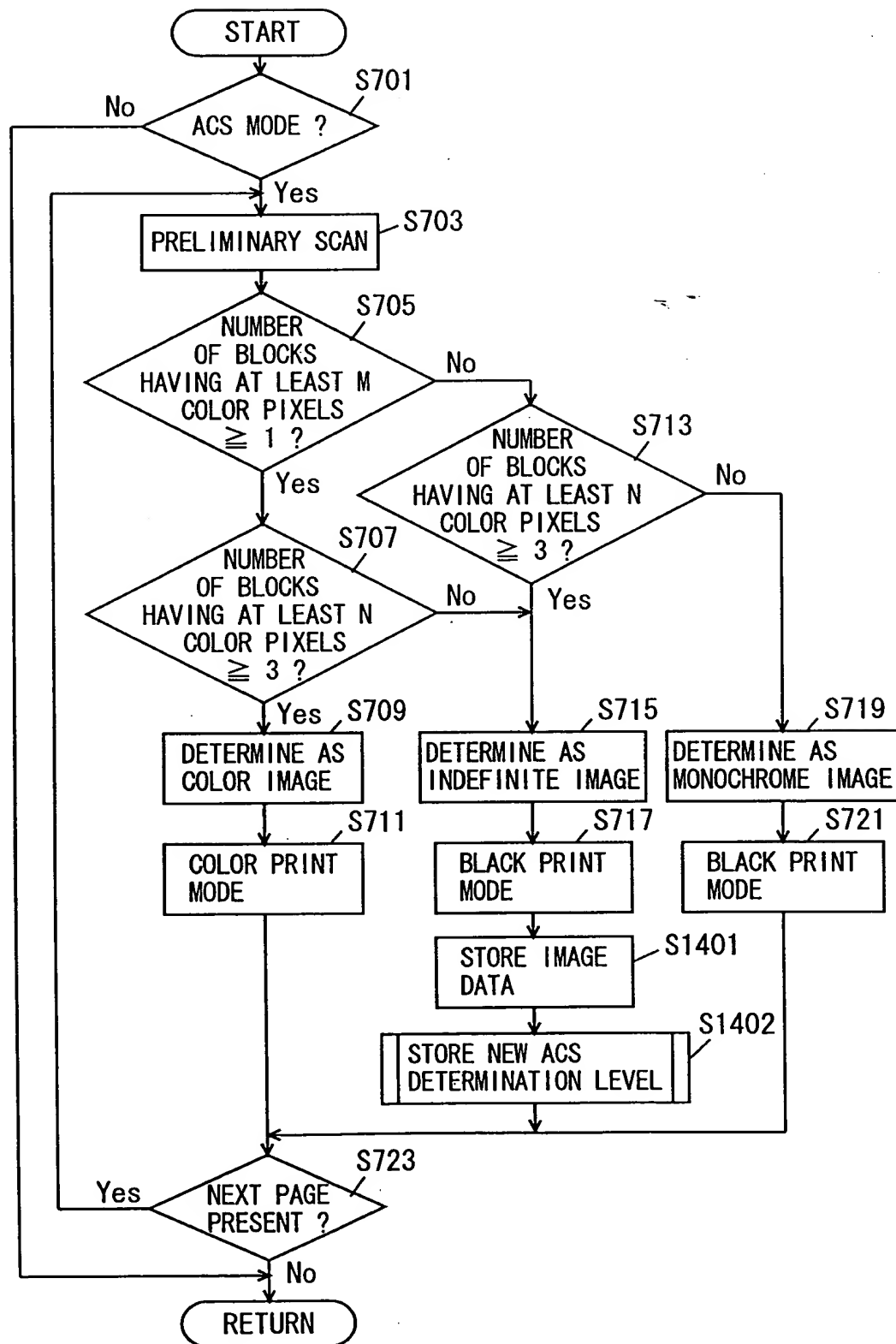
[illegible]

FIG. 14



001160-00219960

FIG. 15

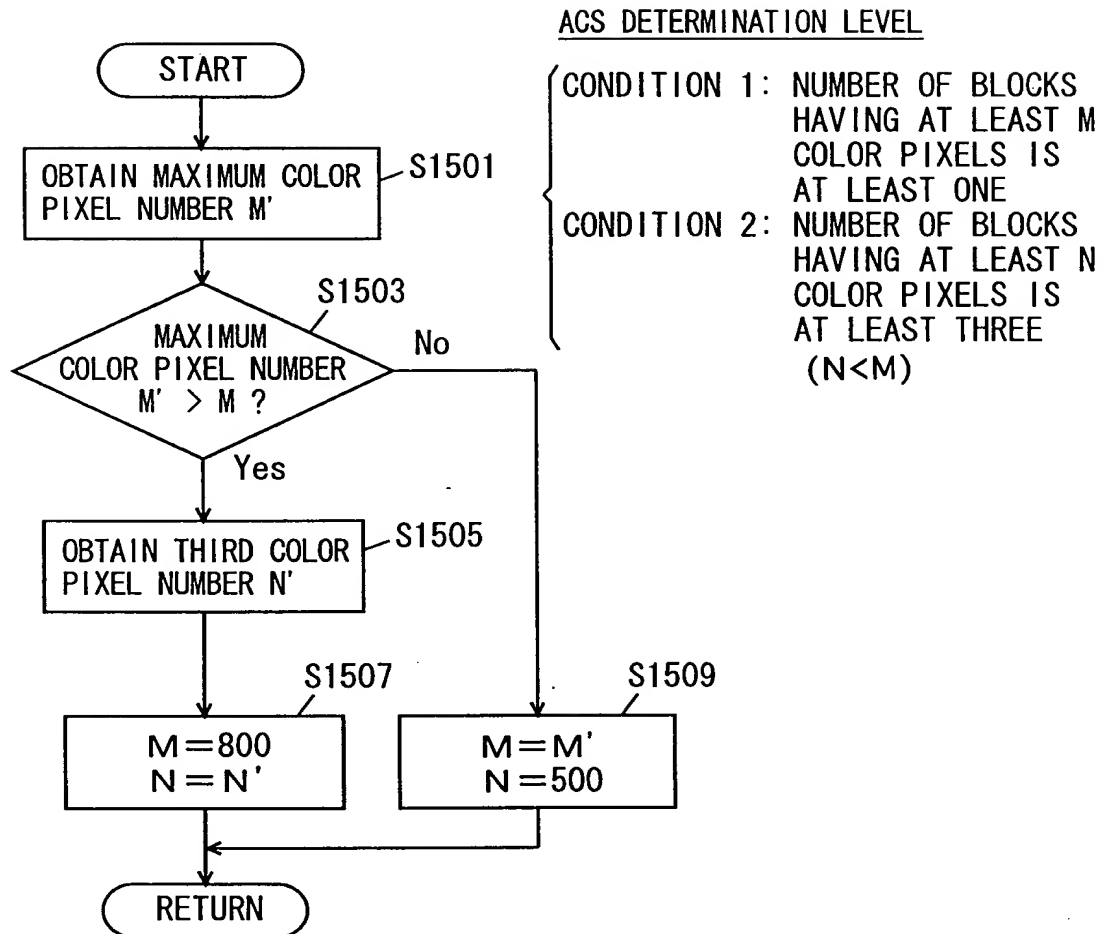
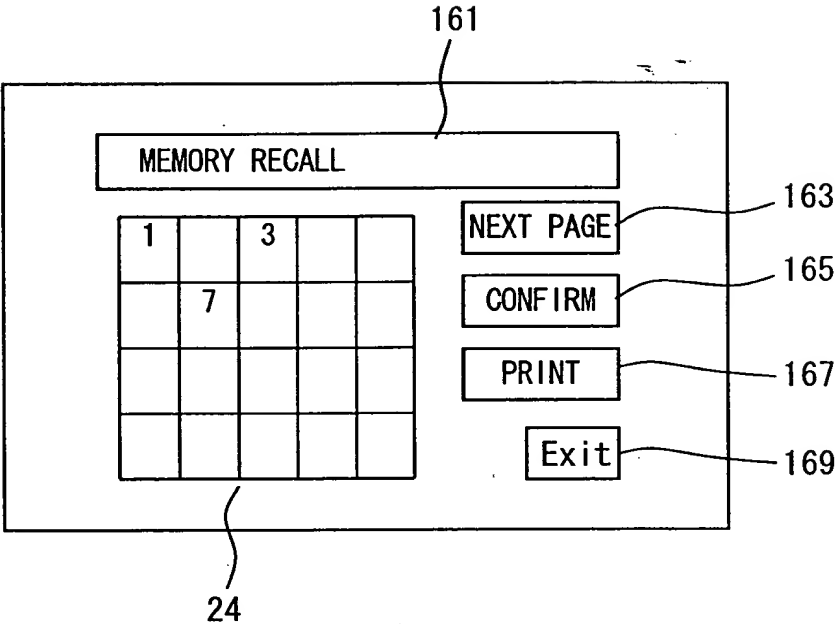


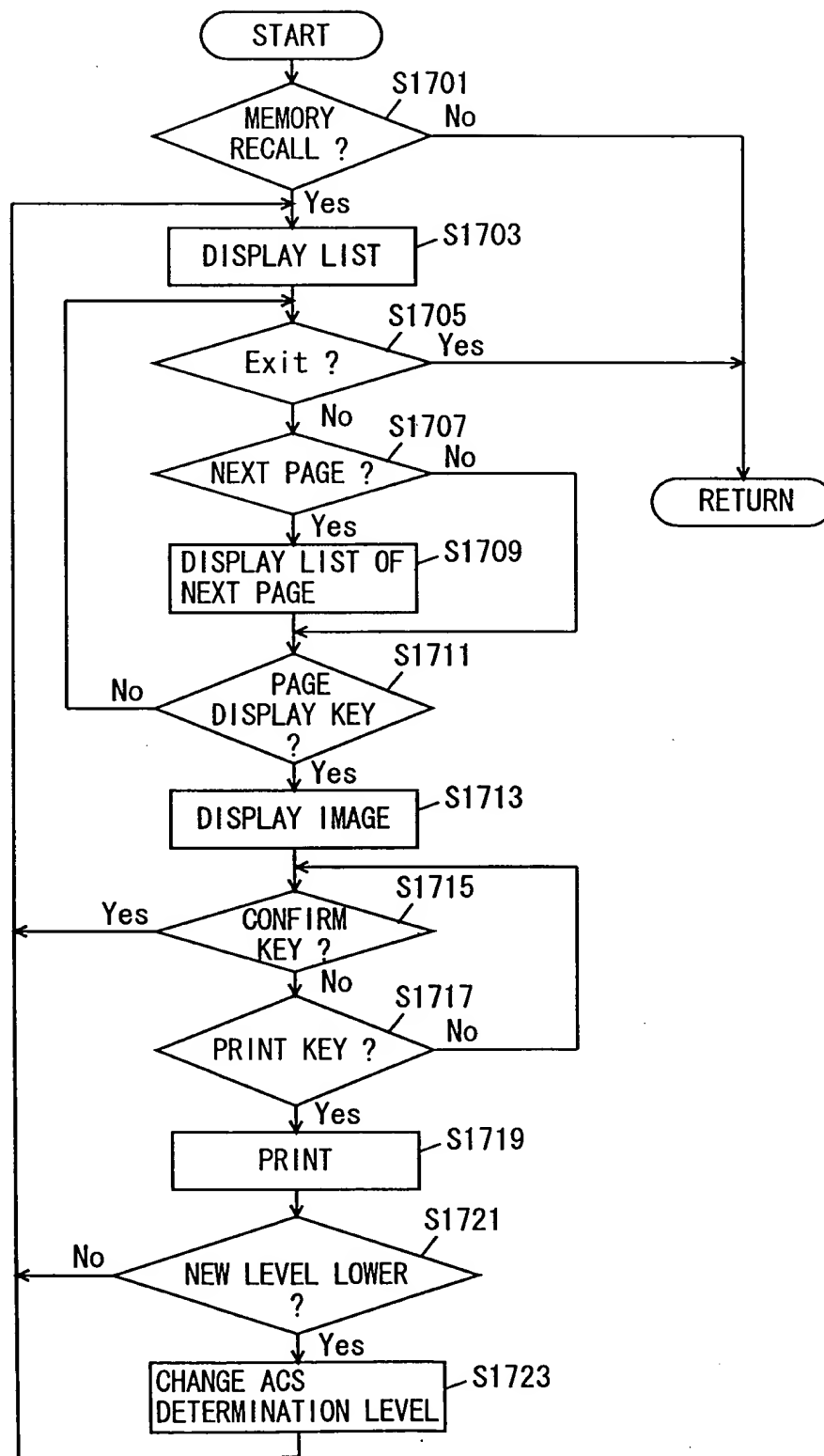
FIG. 16

32



001150 80219900

FIG. 17



CONFIDENTIAL

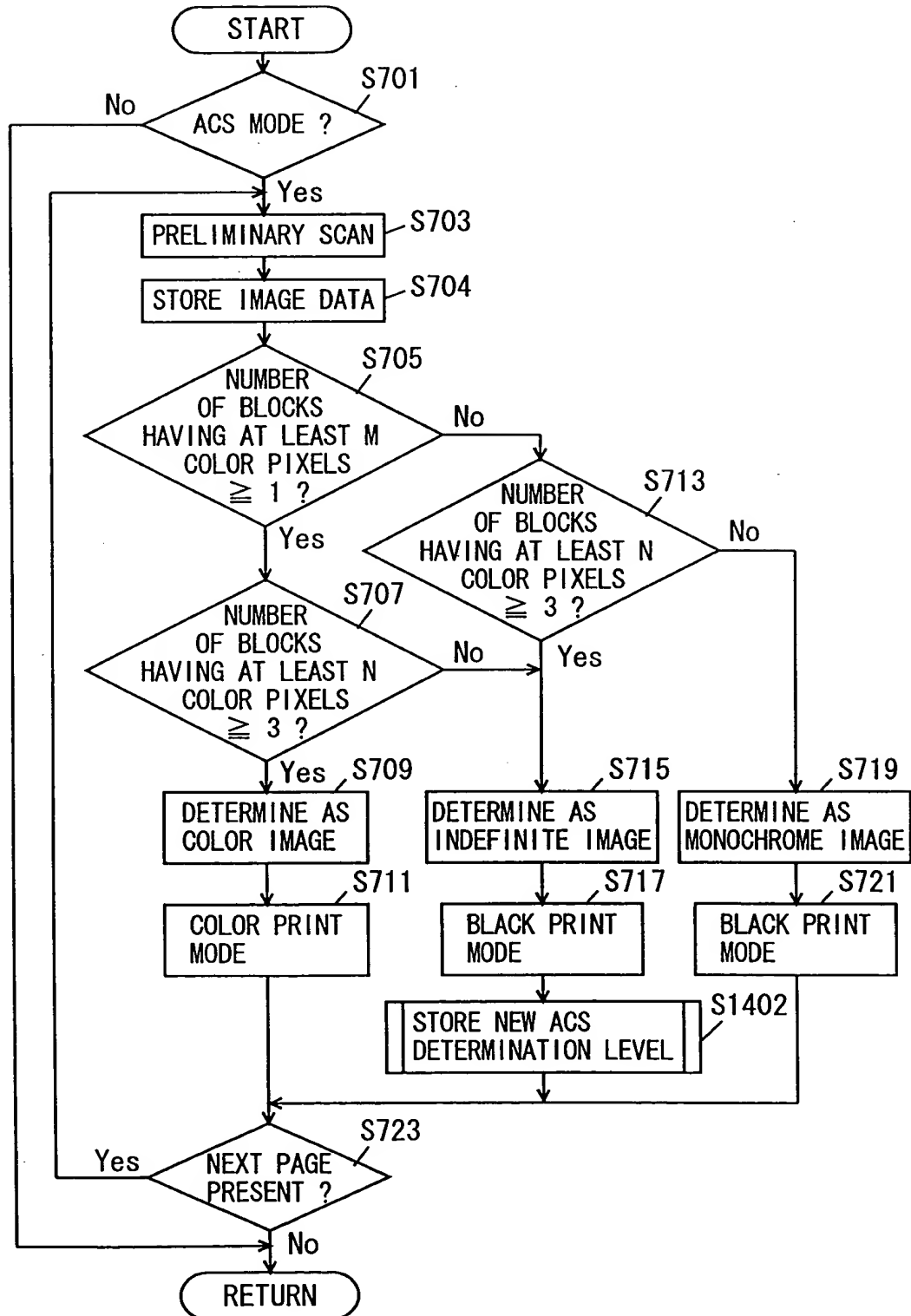
00460" 862T9960

FIG. 18

ACS LEVEL	CONDITION FOR DETERMINATION ON COLOR IMAGE
LEVEL 1	CONDITION 1: NUMBER OF BLOCKS HAVING AT LEAST 800 COLOR PIXELS IS AT LEAST 1 CONDITION 2: NUMBER OF BLOCKS HAVING AT LEAST 500 COLOR PIXELS IS AT LEAST 3
LEVEL 2	CONDITION 1: NUMBER OF BLOCKS HAVING AT LEAST 700 COLOR PIXELS IS AT LEAST 1 CONDITION 2: NUMBER OF BLOCKS HAVING AT LEAST 400 COLOR PIXELS IS AT LEAST 3
LEVEL 3	CONDITION 1: NUMBER OF BLOCK HAVING AT LEAST 600 COLOR PIXELS IS AT LEAST 1 CONDITION 2: NUMBER OF BLOCKS HAVING AT LEAST 300 COLOR PIXELS IS AT LEAST 3
LEVEL 4	CONDITION 1: NUMBER OF BLOCK HAVING AT LEAST 500 COLOR PIXELS IS AT LEAST 1 CONDITION 2: NUMBER OF BLOCKS HAVING AT LEAST 200 COLOR PIXELS IS AT LEAST 3



FIG. 19



00664798-094400

FIG. 20

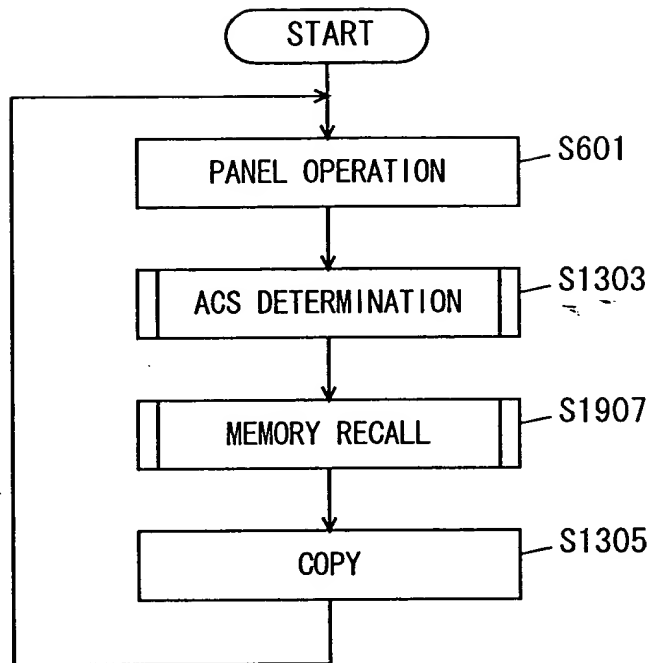


FIG. 21

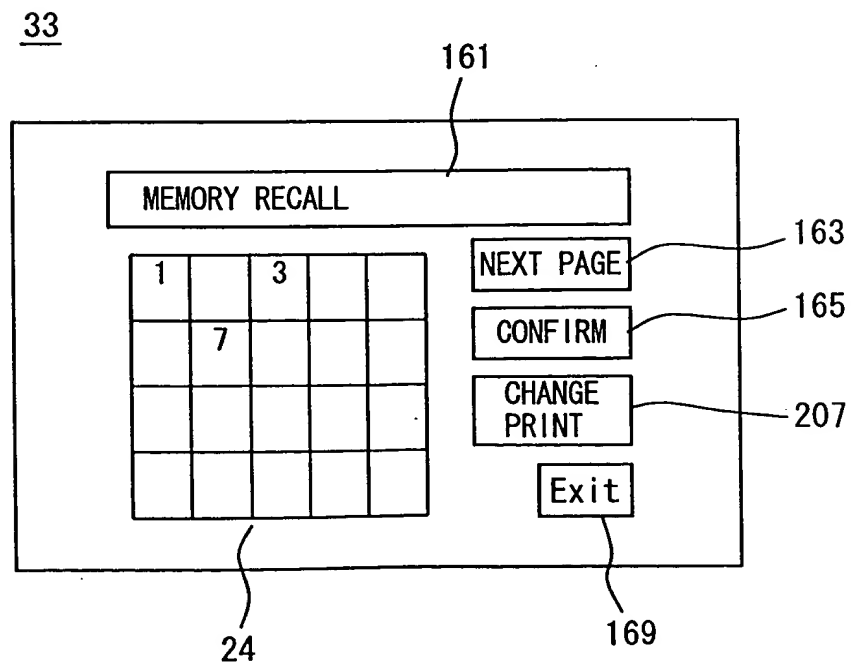
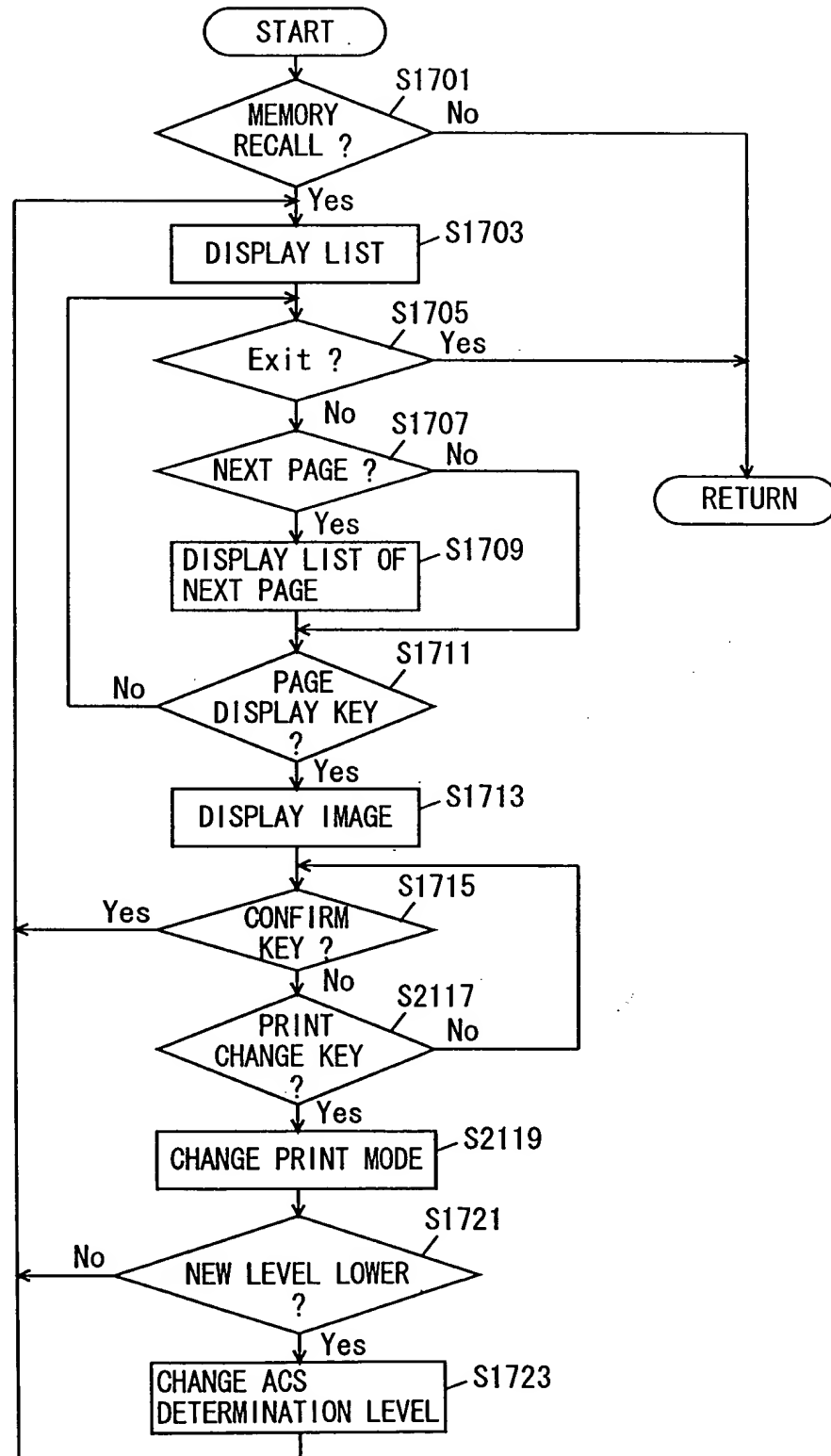


FIG. 22



00160-567950